

L Number	Hits	Search Text	DB	Time stamp
-	32216	ligate or ligated or ligation	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 19:31
-	158607	adapter or adaptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/08 14:24
-	3004	(ligate or ligated or ligation) with (adapter or adaptor)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:39
-	76290	digest or digestion	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:40
-	329921	restrict or restriction	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:42
-	380014	(digest or digestion) or (restrict or restriction)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:42
-	1407	((digest or digestion) or (restrict or restriction)) same ((ligate or ligated or ligation) with (adapter or adaptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:42
-	917	((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:42
-	295796	amplify or amplification	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:42
-	76	((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor)) with (amplify or amplification)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 12:35
-	1851788	block or blocked	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:49
-	86270	(block or blocked) with (extend or extension or polymerization)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:53
-	1	((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor)) with (amplify or amplification) same ((block or blocked) with (extend or extension or polymerization))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:51
-	82414	(prevent or prevention) with (extend or extension or polymerization)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:54
-	0	((prevent or prevention) with (extend or extension or polymerization)) same (((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor))) with (amplify or amplification)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 09:54
-	76	((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor)) with (amplify or amplification)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 12:35

-	4	(((((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor))) with (amplify or amplification)) same preferential\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 12:35
-	5	(((((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor))) with (amplify or amplification)) same differential\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 12:36
-	6	(((((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor))) with (amplify or amplification)) same preferential\$) or (((digest or digestion) or (restrict or restriction)) with ((ligate or ligated or ligation) with (adapter or adaptor))) with (amplify or amplification)) same differential\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2002/08/07 12:36
-	1	("6045994").PN.	USPAT; US-PGPUB	2002/11/01 15:06
-	1	("5994068").PN.	USPAT; US-PGPUB	2002/11/01 15:06
-	1	("6300071").PN.	USPAT; US-PGPUB	2002/11/01 15:06
-	1	("6197557").PN.	USPAT; US-PGPUB	2002/11/01 15:06
-	4	((("6045994").PN.) or (("5994068").PN.) or (("6300071").PN.) or (("6197557").PN.)	USPAT; US-PGPUB	2002/11/01 15:08
-	428	(chip or array) same (SNP or (single adj nucleotide adj polymorphism)) same (detect\$ or analy\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:40
-	1	@py<1999 and ((chip or array) same (SNP or (single adj nucleotide adj polymorphism)) same (detect\$ or analy\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:38
-	730	(chip or array) same (SNP or (single adj nucleotide adj polymorphism))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:38
-	10	@py<1999 and ((chip or array) same (SNP or (single adj nucleotide adj polymorphism)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:39
-	1573	(chip or array) same hybrid\$ same pcr	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:39
-	111	@py<1999 and ((chip or array) same hybrid\$ same pcr)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:39
-	299	cantor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:39
-	211	@py<1999 and cantor.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:40
-	215	(chip or array) same (SNP or (single adj nucleotide adj polymorphism)) same (detect\$ or analy\$) same hybrid\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/07 18:41
-	1	("6218119").PN.	USPAT; US-PGPUB	2003/01/07 19:34
-	0	((("6218119").PN.) and (chip or array)	USPAT; US-PGPUB	2003/01/07 19:34
-	1	("6045994").PN.	USPAT; US-PGPUB	2003/01/07 19:34

-	0	((("6045994").PN.) and (chip or array)	USPAT; US-PGPUB	2003/01/07 19:35
-	0	chencek.in.	USPAT; US-PGPUB	2003/01/07 19:35
-	0	chenc\$ek.in.	USPAT; US-PGPUB	2003/01/07 19:35
-	768	array same allele	USPAT; US-PGPUB	2003/01/07 19:36
-	294	@py<2002 and (array same allele)	USPAT; US-PGPUB	2003/01/07 19:37
-	160916	adapter or adaptor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/08 14:24
-	1	("6197557").PN.	USPAT; US-PGPUB	2003/01/08 14:25
-	1	(adapter or adaptor) and (("6197557").PN.)	USPAT; US-PGPUB	2003/01/08 14:25

FILE 'MEDLINE, BIOSIS, CAPLUS' ENTERED AT 11:33:25 ON 08 AUG 2002

L1 71572 S DNA (S) AMPLIFICATION
L2 994 S L1 (P) (LIGATE OR LIGATED OR LIGATION)
L3 182 S L2 (P) (ADAPTER OR ADAPTOR)
L4 100 S L3 (P) (SPECIFIC OR SELECTIVE OR SELECT)

FILE 'MEDLINE' ENTERED AT 18:44:13 ON 07 JAN 2003

L1 (SINGLE (W) NUCLEOTIDE (W) POLYMORPHISM?) (S) (ARRAY OR
CHIP)
(S) HYBRIDIZ? (S) PCR